

**WEST**[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)[Cases](#)**Search Results -**

Terms	Documents
(Citrus or Citrus adj reticulata or Clementine or Clementines or mandarine or mandarin or mandarins or mandarines or orange or oranges) and Clemenpons	0

Database: 

US Patents Full-Text Database	▲
US Pre-Grant Publication Full-Text Database	
JPO Abstracts Database	
EPO Abstracts Database	
Derwent World Patents Index	
IBM Technical Disclosure Bulletins	▼

Search:

L1

[Refine Search](#)[Recall Text](#)[Clear](#)**Search History****DATE:** Tuesday, February 11, 2003   [Printable Copy](#)   [Create Case](#)**Set Name Query**

side by side

*DB=USPT,PGPB; PLUR=YES; OP=ADJ*

L1   (Citrus or Citrus adj reticulata or Clementine or Clementines or  
mandarine or mandarin or mandarins or mandarines or orange or  
oranges) and Clemenpons

**Hit Count Set Name**

result set

0   L1

END OF SEARCH HISTORY

DIALOG 2/11/03

? s Citrus or Citrus reticulata or Clementine or Clementines or Mandarin or Mandarins or  
Mandarine or Mandarines or orange or oranges

119667 CITRUS  
3460 CITRUS RETICULATA  
2174 CLEMENTINE  
693 CLEMENTINES  
15707 MANDARIN  
5599 MANDARINS  
1594 MANDARINE  
156 MANDARINES  
98184 ORANGE  
19099 ORANGES

S1 202064 CITRUS OR CITRUS RETICULATA OR CLEMENTINE OR CLEMENTINES  
OR MANDARIN OR MANDARINS OR MANDARINE OR MANDARINES OR  
ORANGE OR ORANGES

? s s1 and Clemenpons

202064 S1  
8 CLEMENPONS

S2 3 S1 AND CLEMENPONS

03049092 INSIDE CONFERENCE ITEM ID: CN032320050

**Clemenpons** and 'Loretina', Two Early **Clementine** Mandarin  
Mutations of Potential Interest

Bono, R.; Soler, J.; Fernandez de Cordova, L.

CONFERENCE: International citrus congress-8th

PROCEEDINGS-INTERNATIONAL SOCIETY OF CITRICULTURE, 1996; 8th; VOL 1 P:  
174-176

ISC, 1997

ISBN: 1879906341

LANGUAGE: English DOCUMENT TYPE: Conference Papers

CONFERENCE SPONSOR: International Society of Citriculture

CONFERENCE LOCATION: Sun City, South Africa

CONFERENCE DATE: May 1996 (199605) (199605)

BRITISH LIBRARY ITEM LOCATION: 6735.500000

DESCRIPTORS: **citrus**; ISC

**Clemenpons** and 'Loretina', Two Early **Clementine** Mandarin  
Mutations of Potential Interest

DESCRIPTORS: **citrus**; ISC

2/9,K/3 (Item 1 from file: 203)

DIALOG(R)File 203:AGRIS

Dist by NAL, Intl Copr. All rights reserved. All rts. reserv.

02165847 AGRIS No: 97-124423

Results of degreening in new varieties: **Clemenpons** and Loretina]  
(Resultados de desverdizacion en nuevas variedades: **Clemenpons** y  
Loretina)

Salvador Perez, A. (Instituto Valenciano de Investigaciones Agrarias,  
Moncada (Espana))

Conference Title: 8. Symposium Internacional "La Calidad de los Frutos  
Citricos en Post-Recoleccion: Sanidad, Conservacion y Comercializacion"

Conference Location and Year: Valencia (Espana), 9-11 Jul 1997

Journal: Phytoma Espana, Jun-Jul 1997, (no.90) p. 117-124

Notes: 3 fig., 4 tab.; 12 ref. ISSN: 1131-8988

Language: Spanish Summary Language: Spanish

Place of Publication: Espana

Document Type: Journal Article, Conference, Numerical Data, Summary

Journal Announcement: 2309 Record input by Spain

Abstract in Espanol

Se estudio el comportamiento de las nuevas variedades "**Clemenpons**"  
y "Loretina", durante el proceso de desverdizacion en condiciones estandar  
(22 grados Centigrados, 5-7 ppm de etileno y 90 por ciento de HR), para un  
periodo maximo de 120 horas. Ambas variedades tuvieron una respuesta  
positiva a la accion del etileno, alcanzando en todo momento valores de  
indice de color (1.000a/Lb, parametros de Hunter), superiores a los del  
testigo (22 grados Centigrados y 90 por ciento HR), aunque parece  
necesario un tiempo no inferior a 120 horas para alcanzar porcentajes  
razonables de fruta con color comercial. La variacion de textura e indice  
de madurez (grados Brix/acidez) que experimento la fruta durante el  
proceso no llevo a afectar negativamente a su calidad organoleptica.

Descriptors in English: \***CLEMENTINES**; \*VARIETIES; \*DEGREENING; \*  
ETHYLENE; \*RELATIVE HUMIDITY; \*COLOUR; \*TEXTURE; \*MATURITY; \*  
ORGANOLEPTIC PROPERTIES; \*TESTING; \*SPAIN; CHEMICOPHYSICAL PROPERTIES;  
**CITRUS** FRUITS; DEVELOPMENTAL STAGES; EUROPE; FRUITS; HYDROCARBONS;  
MEDITERRANEAN COUNTRIES; OPTICAL PROPERTIES; PLANT PRODUCTS; PROCESSING;  
QUALITY; SOUTHERN EUROPE; TAXA; WESTERN EUROPE;

Descriptors in Spanish: \***CLEMENTINA**; \*VARIEDADES; \*DESVERDIZACION; \*  
ETILENO; \*HUMEDAD RELATIVA; \*COLOR; \*TEXTURA; \*MADUREZ; \*PROPIEDADES  
ORGANOLEPTICAS; \*ENSAYO; \*ESPANA; CALIDAD; ETAPAS DE DESARROLLO;  
EUROPA; EUROPA MERIDIONAL; EUROPA OCCIDENTAL; FRUTAS; FRUTAS CITRICAS;  
HIDROCARBUROS; PAISES MEDITERRANEOS; PROCESAMIENTO; PRODUCTOS DE ORIGEN

VEGETAL; PROPIEDADES FISICOQUIMICAS; PROPIEDADES OPTICAS; T

Descriptors in French: \*CLEMENTINE; \*VARIETE; \*DEVERDISSAGE; \*  
ETHYLENE; \*HUMIDITE RELATIVE; \*COULEUR; \*TEXTURE; \*MATURITE; \*PROPRIETE  
ORGANOLEPTIQUE; \*TESTAGE; \*ESPAGNE; AGRUME; EUROPE; EUROPE DU SUD;  
EUROPE OCCIDENTALE; FRUITS; HYDROCARBURE; PAYS MEDITERRANEENS; PRODUIT  
VEGETAL; PROPRIETE OPTIQUE; PROPRIETE PHYSICOCHIMIQUE; QUALITE; STADE DE  
DEVELOPPEMENT; TAXON; TRAITEMENT;

Section Headings: Q02 (FOOD SCIENCE -- Food processing and preservation)  
; Q04 (FOOD SCIENCE -- Food composition)

Results of degreening in new varieties: **Clemenpons** and Loretina]  
(Resultados de desverdizacion en nuevas variedades: **Clemenpons** y  
Loretina)

Se estudio el comportamiento de las nuevas variedades "**Clemenpons**"  
y "Loretina", durante el proceso de desverdizacion en condiciones estandar  
(22 grados Centigrados, 5-7...

Descriptors in English: \*CLEMENTINES; \*VARIETIES; \*DEGREENING; \*  
ETHYLENE; \*RELATIVE HUMIDITY; \*COLOUR; \*TEXTURE; \*MATURITY; \*  
ORGANOLEPTIC PROPERTIES; \*TESTING; \*SPAIN; CHEMICOPHYSICAL PROPERTIES;  
CITRUS FRUITS; DEVELOPMENTAL STAGES; EUROPE; FRUITS; HYDROCARBONS;  
MEDITERRANEAN COUNTRIES; OPTICAL PROPERTIES; PLANT PRODUCTS; PROCESSING;  
QUALITY; SOUTHERN...

;

Descriptors in French: \*CLEMENTINE; \*VARIETE; \*DEVERDISSAGE; \*  
ETHYLENE; \*HUMIDITE RELATIVE; \*COULEUR; \*TEXTURE; \*MATURITE; \*PROPRIETE  
ORGANOLEPTIQUE; \*TESTAGE; \*ESPAGNE;

?